	Document ID	Issue Date	Pages	Title	Current OR
1	US 20050168365 A1	20050804	31	Switching arrangement and DAC mismatch shaper using the same	341/143
2	US 20040208249 A1	20041021	27	Calibrated model to mitigate data conversion errors	375/243
3	US 20040160348 A1	20040819	11	VARIABLE, ADAPTIVE QUANTIZATION IN SIGMA-DELTA MODULATORS	341/143
4	US 6842608 B2	20050111	10	Response calibration scheme using frequency-shifted stimulus signals	455/67.14
5	US 6795005 B2	20040921	10	Variable, adaptive quantization in sigma- delta modulators	341/143
6	US 6611221 B1	20030826	14	Multi-bit sigma-delta modulator employing dynamic element matching using adaptively randomized data-weighted averaging	341/143
7	US 6229466 B1	20010508	13	Digital calibration method and apparatus for multi-bit delta-sigma D/A converter	341/120
8	US 6202198 B1	20010313	25	Programmable integrated analog input/output circuit with distributed matching memory array	716/17
9	US 5905453 A	19990518	10	Dithered sigma delta modulator having programmable full scale range adjustment	341/143
10	US 5583501 A	19961210	40	Digital-to-analog converter with digital linearity correction	341/118
11	US 5425050 A	19950613	26	Television transmission system using spread spectrum and orthogonal frequency-division multiplex	375/141
12	US 5274375 A	19931228	11	Delta-sigma modulator for an analog-to- digital converter with low thermal noise performance	341/143
13	US 5257026 A	19931026	15	Method and apparatus for calibrating a multi-bit delta-sigma modular	341/118
14	US 4999627 A	19910312	10	Analog-to-digital converter using prescribed signal components to improve resolution	341/131

	Inventor
1	Kaplan, Todd
2	Risbo, Lars et al.
3	Hochschild, James R.
4	Cutler; Robert T.
5	Hochschild; James R.
6	Soundarapandian; Karthikeyan et al.
7	Gattani; Amit
8	Bibyk; Steven B.
9	Kase; Kiyoshi
10	Henrion; W. S. et al.
11	Schreiber; William F. et al.
12	Thompson; Charles D.
13	Thompson; Charles D. et al.
14	Agazzi; Oscar E.

	Document ID	Issue Date	Pages	Title	Current OR
1	US 20040208249 A1	20041021	27	Calibrated model to mitigate data conversion errors	375/243
2	US 6850493 B1	20050201	41	Off-line broadband network interface	370/252
3	US 6664913 B1	20031216	83	Lossless coding method for waveform data	341/200
4	US 6633841 B1	20031014	26	Voice activity detection speech coding to accommodate music signals	704/233
5	US 6611795 B2	20030826	14	Apparatus and method for providing adaptive forward error correction utilizing the error vector magnitude metric	702/191
6	US 6590945 B1	20030708	13	Method and apparatus for frequency offset compensation	375/340
7	US 6418164 B1	20020709	17	Adaptive equalizer with enhanced error quantization	375/232
8	US 6343217 B1	20020129	12	Digital cordless telephony with PCM coding	455/462
9	US 6181745 B1	20010130	6	Process for monitoring the quantization quality in digital radio or television transmission systems	375/240.03
10	US 6157678 A	20001205	20	Probabilistic trellis/coded modulation with PCM-derived constellations	375/243
11	US 6128346 A	20001003	15	Method and apparatus for quantizing a signal in a digital system	375/254
12	US 6125470 A	20000926	12	Distributive encoder for encoding error signals which represent signal peak errors in data signals for correcting erroneous signal baseline conditions	714/815
13	US 6064698 A	20000516	12	Method and apparatus for coding	375/242
14	US 5909467 A	19990601	12	Digital signal encoding/decoding apparatuses and related methods	375/253
15	US 5802108 A	19980901	9	Waveform correction apparatus	375/245
16	US 5677994 A	19971014	18	High-efficiency encoding method and apparatus and high-efficiency decoding method and apparatus	704/501

	Inventor
1	Risbo, Lars et al.
2	Ojard; Eric et al.
3	Craven; Peter G. et al.
4	Thyssen; Jes et al.
5	Cooper; Michael J.
6 .	Brardjanian; Nima et al.
7	Endres; Thomas J et al.
8	Borland; David J.
9	Mayer; Joerg
10	Wei; Lee-Fang
11	Suarez; Jose' I. et al.
12	Hee; Wong et al.
13	Koike; Takashi
14	Tae; Won Kun
15	Kao; Chih-Kuang
16	Miyamori; Shinji et al.

	Document ID	Issue Date	Pages	Title	Current OR
17	US 5677933 A	19971014	12	Digital signal encoding/decoding apparatuses and related methods	375/253
18	US 5642383 A	19970624	12	Audio data coding method and audio data coding apparatus	375/241
19	US 5515395 A	19960507	15	Coding method, coder and decoder for digital signal, and recording medium for coded information information signal	375/242
20	US 5479446 A	19951226	5	Channel estimation device	375/243
21	US 5317672 A	19940531	28	Variable bit rate speech encoder	704/229
22	US 5115241 A	19920519	9	Predictive coding device with increased resolution	341/143
23	US 5034965 A	19910723	23	Efficient coding method and its decoding method	375/243
24	US 4875222 A	19891017	9	Information signal transmission system by predictive differential coding	375/243
25	US 4862173 A	19890829	23	Method and circuit for carrying out forward and inverse quantization by varying a reference step size	341/200
26	US 4727506 A	19880223	12	Digital scaling circuitry with truncation offset compensation	708/551
27	US 4513426 A	19850423	9	Adaptive differential pulse code modulation	375/243
28	US 4430670 A	19840207	9	Reconstruction of quantized DPCM or PCM signals	375/240.12
29	US 4369463 A	19830118	20	Gray scale image data compression with code words a function of image history	375/240.14
30	US 4352191 A	19820928	7	Hybrid companding delta modulation system	375/251
31	US 4133976 A	19790109	19	Predictive speech signal coding with reduced noise effects	704/226
32	US 4047151 A	19770906	21	Adaptive error correcting transmission system	714/774
33	US 3613077 A	19711012	12	ERROR CORRECTION IN SAMPLED- DATA CIRCUITS	714/746
34	EP 481374 A2	19920422	12	Dynamic bit allocation subband excited transform coding method and apparatus.	

Inventor
Tae; Won Kun
Suzuki; Hiroshi
Tsutsui; Kyoya
Mourot; Christophe
Crossman; Antony H. et al.
Ishikawa; Hisashi
Kato; Shiro
Kashida; Motokazu et al.
Nishitani; Takao
Fling; Russell T.
Jayant; Nuggehally S.
Netravali; Arun N.
Anastassiou; Dimitris et al.
Un; Chong K.
Atal; Bishnu S. et al.
Rydbeck; Nils R. C. et al.
Forney, Jr.; George David
MAZOR, BARUCH

	Document ID	Issue Date	Pages	. Title	Current OR
35	EP 424161 A2	19910424		System for coding and decoding an orthogonally transformed audio signal.	

	Inventor
	FUCHIGAMI,
35	TOKUHIKO A-
	VICTOR T et al.